Ventura Coastal Watershed 6/26/2013

ID Water	rshed Proponent	Contact	Contact e-mail	Phone	Extension	Project Name	Project Timeframe	Estimated Cost	Project Description
4 Ventura Coastal			melinda.talent@ventura.org	(805) 654- 2811		•		\$215,000	The OWQMP conducts bacteriological monitoring of ocean water at beach locations, many of which are impacted by contaminated runoff from adjacent storm drainds, along the 42 miles of Ventura County coastline; posts and/or closes beaches as necessary based upon the outcome of monitoring; provides public information on beach water quality issues through the posting of warning signs, maintaining a website and telephone hotlines, and issuing press releases for beachgoers and other interested parties. The OWQMP monitors these beached on a weekly basis throughout the year.
19 Ventura Coastal	City of Ventura, Public Works Department	Ray Olson, Environment al Manager	rolson@ci.ventura.ca.	(805) 652- 4593		Sanjon Watershed Restoration Study & Construction Ready Plans	18 months		Complete a study that will outline the most cost efficient and effective method to restore Ventura's core urban watershed closer to its natural state to improve water quality, increase groundwater infiltration, conserve drinking water supplies and to return the Sanjon Estuary to a natural state. The Sanjon watershed begins in Ventura's scenic wildland hillsides, travels through Ventura's urban mid-town, and discharges near the San Buenaventura State Beach. This is one of the State Park's finest beaches on the central coast and is heavily used by visitors from throughout the Country. As the Sanjon watershed has become more urbanized over the years, the coastal waters near the Sanjon outfall are found to have the poorest water quality along the City's entire coastline, in comparison with all other locations tested. This project would improve water quality, increase groundwater infiltration, conserve drinking water supplies and restore the Sanjon Estuary to its natural state.

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20 Ventura Coastal	City of Ventura, Public Works Department	Ray Olson, Environment al Manager	rolson@ci.ventura.ca. us	(805) 652- 4593		Parking Lot Stormwater Treatment Retrofit	21 months		Retrofit an existing paved City parking lot and adjacent streets to capture, treat and infiltrate low-flow stormwater runoff from the parking lot and adjacent city streets. Treatment will be achieved through bioswales with native vegetation and other landscape features that will remove about 25% of the existing parking area. Subsurface infiltration chambers will be installed under the paved parking areas. The lot is located in Ventura's mid-town area bordered by and including S. Katherine Drive and Hartman Drive between Main Street and Thompson Blvd.
21 Ventura Coastal	City of Ventura, Public Works Department	Ray Olson, Environment al Manager	rolson@ci.ventura.ca. us	(805) 652- 4593		Green Streets	24 months		Retrofit street medians and sidewalk parkways in key locations throughout Ventura to capture treat and infiltrate urban stormwater runoff from city streets during the dry season. Treatment will be achieved through bioswales with native vegetation and other landscape features. Project also includes public outreach component to educate residents on value of green streets. Outreach will broadcasts on the local community access TV station, web-based broadcasts and information, and a self-guided tour brochures to the various locations.